24

25

3

6

CLAIM AMENDMENTS

Claim Amendment Summary

Claims pending

- At time of the Action: Claims 1-19 and 23-31.
- After this Response: Claims 4, 7, 12, 18, 19, 26, 30-31.

Canceled or Withdrawn claims: 1-3, 5, 6, 8-11, 13-17, 23-25, and 27-29.

Amended claims: 4, 7, 12, 18, 30-31.

New claims: none.

CLAIMS:

Claims 1-3 are CANCELED.

4. (CURRENTLY AMENDED) The method of claim 1 In a computer network having a client on a first computer and a media server for storing data on a second computer, a method comprising:

providing a wire protocol that facilitates creation of connections between the media server and the client:

using the wire protocol to create a control connection between the media server and the client to facilitate exchange of control information between the media sever and the client; and

using the wire protocol to create a data connection between the media sever and the client to facilitate the exchange of data between the media server and the

Serial No.: 09/754.913 Atty Docket No.: MS1-411USC2 RESPONSE TO NON-FINAL OFFICE ACTION DATED

0716041355 G:IMS1-0W11usc2IMS1-411usc2.m03.doc

3

9

12

15

21

22

23

24

25

client at a rate substantially equal to the rate at which the client consumes the data;

PLL

wherein the media server includes multiple data servers and wherein the step of using the wire protocol to create the data connection includes creating a multipoint-to-point connection between the data servers and the client.

Claims 5 and 6 are CANCELED.

(CURRENTLY AMENDED) The method of claim In a computer 7. network having a client on a first computer and a media server for storing data on a second computer, a method comprising:

providing a wire protocol that facilitates creation of connections between the media server and the client;

using the wire protocol to create a control connection between the media server and the client to facilitate exchange of control information between the media sever and the client; and

using the wire protocol to create a data connection between the media sever and the client to facilitate the exchange of data between the media server and the client at a rate substantially equal to the rate at which the client consumes the data:

wherein the media server includes storage and wherein the method further comprises the step of using the wire protocol to cause data from the client to be passed over the data connection to the media server to be written on the storage at the media server.

Claims 8-11 are CANCELED.

9

12

13

www.leehayes.com

20

21

22

23

24

25

system having a media server on a first computer for supplying media output and a client on a second computer for requesting the media output from the media server, a method of interconnecting the media server and the client comprising: creating a control connection for enabling control information to pass between the media server and the client; and

(CURRENTLY AMENDED) The method of claim 11 In a distributed

creating a data funnel connection between the media server and the client for data to transfer between the media server and the client at a rate substantially equal to a rate at which the client consumes data:

wherein the media server includes multiple data servers and wherein the data funnel connection is a multipoint-to-point connection that connects at least some of the data servers with the client.

Claims 13-17 are CANCELED.

13

14

15

9

25

18. (CURRENTLY AMENDED) The method of claim-11 further comprising the steps of: In a distributed system having a media server on a first computer for supplying media output and a client on a second computer for requesting the media output from the media server, a method of interconnecting the media server and the client comprising:

creating a control connection for enabling control information to pass between the media server and the client;

for data to transfer between the media server and the client at a rate substantially equal to a rate at which the client consumes data;

sending multiple requests for service from the client over the control connection to the media server such that the multiple requests are concurrently outstanding; and

asynchronously servicing the multiple requests for service at the media server.

4

7

13

24

25

19. (ORIGINAL) In a distributed environment that includes a media server for providing

multiple media output to a client wherein said client is connected to the media server via a network connection, a method comprising the steps of:

sending the first request for service from the client to the media server wherein said first request includes a first identifier that uniquely identifies the first request;

sending a second request for service from the client to the media server wherein said second request includes a second identifier that uniquely identifies the second request and wherein the second identifier differs from the first identifier;

at the media server, asynchronously servicing the first request and returning an acknowledgment to the client that includes the first identifier; and

at the media server, asynchronously servicing the second request and returning an acknowledgment to the client that includes the second identifier.

Claims 20-25 are CANCELED.

8

13

16

25

26. (ORIGINAL) In a distributed system having a media server for storing files holding data of multiple media, a client for requesting service from the media server, a control connection between the media server and the client for passing control information between the media server and the client and a data connection for passing data between the media server and the client, a method comprising the steps of:

PLL

sending a write request message from the client to the media server over the control connection, said write request message requesting that data from the client be written into a file at the media server;

sending a write request acknowledgment message from the media server to the client over the control connection to acknowledge the write request message;

forwarding the data to be written from the client to the media server over the data connection; and

writing the forwarded data into the file at the media server.

Claims 27-29 are CANCELED.

25

30. (CURRENTLY AMENDED) The computer system of claim 28 wherein the request generator further comprises In a distributed system having a media server storing files holding data of multiple media, a computer system comprising:

PLL

a control connection generator for creating a bidirectional control connection between the media server and the computer system to enable control information to be passed between the media server and the computer system;

a data connection generator for creating a bidirectional data connection
between the media server and the computer system to enable data to be passed
between the media server and the computer system; and

a request generator for generation request for service from the media server that are passed over the control connection wherein each request includes a unique identifier, the request generator further comprising a write generator for generating requests to write data from the computer system to the media server so that the data written is forwarded over the data connection to the media server and written into a file at the media server.

The computer system of elaim 27,

(CURRENTLY AMENDED)

ı

25

q

21 22 23 further comprising In a distributed system having a media server storing files holding data of multiple media, a computer system comprising:

a control connection generator for creating a bidirectional control connection between the media server and the computer system to enable control information to be passed between the media server and the computer system;

a data connection generator for creating a bidirectional data connection between the media server and the computer system to enable data to be passed between the media server and the computer system; and

a message generator for generating a message that holds multiple messages for transmission over the control connection to the media server.